– Plan of Operations –

Activity under the Surface Management Regulations at 43 CFR 3809

The regulations at 43 CFR 3809.401(b) require you, the operator, to describe the proposed operations at a level of detail sufficient for the BLM to determine that your operation would prevent unnecessary or undue degradation. The Plan of Operations is to be filed in the BLM field office with jurisdiction over the land involved. The Plan of Operations does not need to be on a particular form but must address the information required by 43 CFR 3809.401(b), as outlined below. This format has been prepared to help small or medium scale operators address the content requirements for a Plan of Operations. Use of this worksheet is voluntary.

Part 1 - Operator Information

You must identify the operator responsible for conducting the proposed activity. If the operator is a corporation, then a corporate point of contact must be identified. You must notify the BLM in writing within 30 days of any change of operator or corporate point of contact or in the mailing address of either.

Name(s): Ron Vincent - Janua Vincent Jerry Madsen - Vonda mädsen	Point of Contact (if operator is a corporation):
Mailing Address: Ron-POBOx 220504 Centerfield H-84622 Jerry-POBOx. 220289 Centerfield wt 84622	Mailing Address:
Phone Number: 435 - 633 - 4156	Phone Number:
Fax Number:	Fax Number:
Email address (optional): BS+ & Air Zip. Net	Email address (optional):
Taxpayer Identification Number (for an individual th	is is your social security number):
Unpatented Mining Claims (list the name and BLM's disturbance would occur): UMC 376140	erial number(s) of any unpatented mining claim(s) where
umc 402673	Sec. 22 BN RI8W Blm Scotion 22
umc 402675/	/ ·

Other Federal, State, or Local Authorizations (list any other permits or licenses you have either applied for or been issued for this project):

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S0030080 Lynn Kunzler Task 1D# 2240

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Part 2 - Description of Operations and Reclamation

You must provide a complete description of all equipment, devices or practices you propose to use during operations. The type of information required is listed below. You only need to address those items applicable to your operations. Attach maps and additional sheets as needed.

Project Area Maps (check project feature and show on attached maps or drawings): MAP 並 1	Exploration location Drillsite/drill hole location(s) Access routes, new and existing Mineral process facility layout Mining areas/underground workings Waste rock/tailing location Support facilities/building location/utility service Other:
Operating Plans, including preliminary or conceptual designs and cross sections (address applicable project feature, attach design information, and provide a narrative explaining how operations are to be conducted) Maf # 2 map # 3	Mining areas/underground workings Mineral processing facilities Waste rock/tailing disposal Water management plans X Rock characterization and handling plans Quality assurance plans Access route construction and use Pipelines, power lines or utility services Other:

Operating Plan (Describe your operating plan. Attach additional sheets/maps where needed)

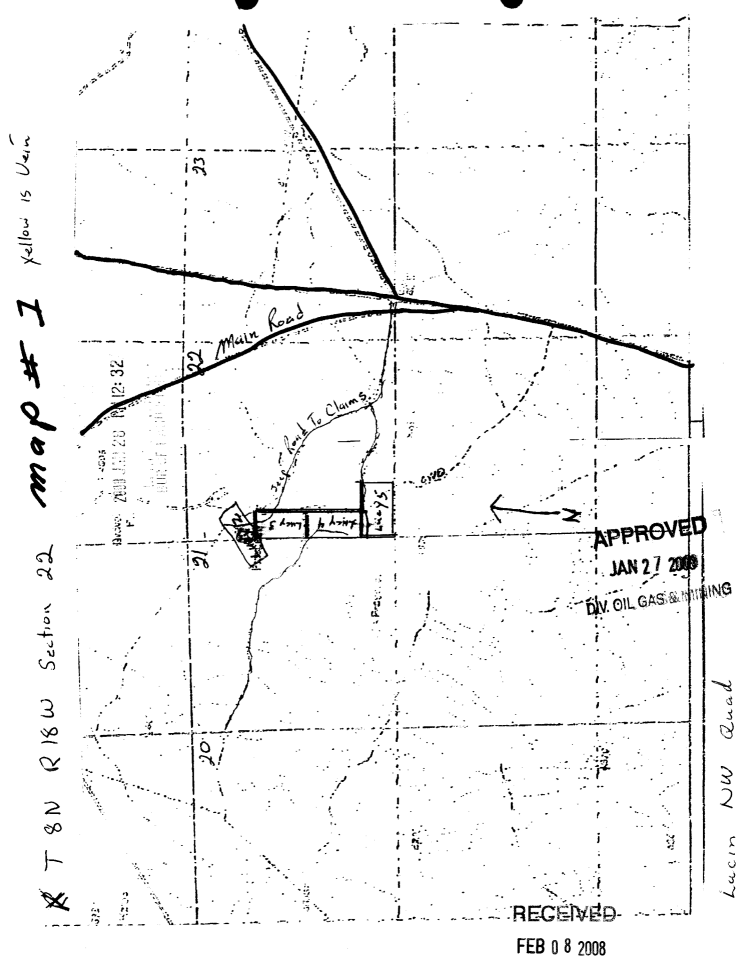
We plan To Start on ume 376140 and follow varishing going South with a Track Hoe. We will Remove Top Soit and Pile it away from Digging So it can be used To Reclaim Diggings. We will then Extract Vein and Sort it To The Side of Digging we will Then Replace Vein and Sort it To The Side of Digging we will Then Replace Toilingso in pitor Trench. We plan on Doing This operation with The Least Impact as possible Disturbing only what is Noisarry we plan To Keep it in 2 To 2 Arces. We will be using Excisting Roads. We will be filling in working Before we Leave great Then will Be Hauling ore off Site To Clean and Prospess it.

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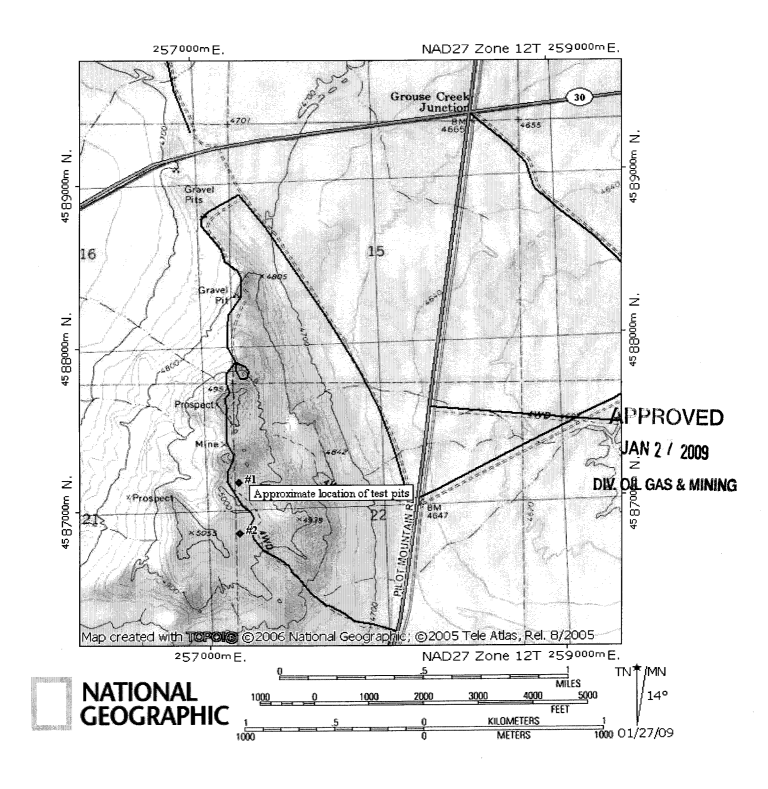
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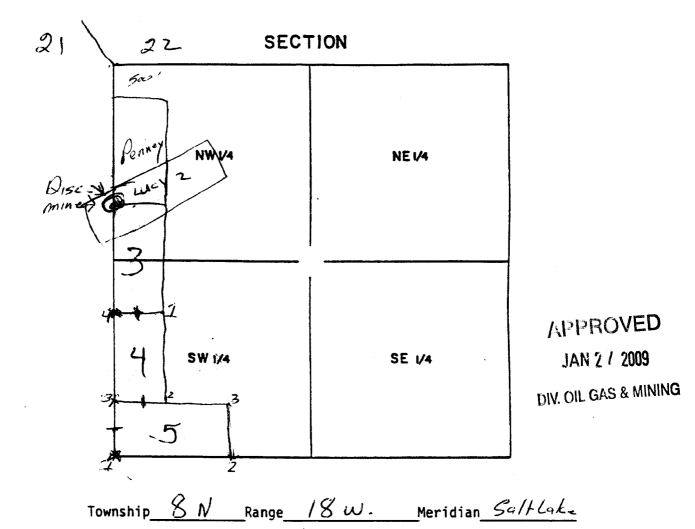


P 3

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map 3



A map outlining the boundaries of the mining claim/site within a section must be submitted along with the Notice of Location (NOL). The map must show the boundaries of the section. More than one claim or site may be shown on a single map so long as the individual claims/sites are clearly identified.

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Reclamation Plan (provide a reclamation plan to meet the standards in 43 CFR 3809.420. Include a description of the equipment, practices, and devices you will use. Address the applicable components in the right column) Drill hole plugging procedures

Closure of mine openings and reclamation

Regrading and reshaping plans

Isolation & control of acid-forming/toxic materials

Topsoil salvage, handling and replacement

Vegetation reestablishment / weed control
 Wildlife habitat /riparian area rehabilitation

Removal/stabilization of buildings & support facilities

Post-closure management

Pit backfilling feasibility where pits are to be left open (address economic, environmental, and safety factors)

Reclamation Plan (Describe your reclamation plan. Attach additional sheets/maps where needed)

We plan on Replacing Rock as we Remove it with The Tailings as we follow The Vein. We will keep Top Soil in a area away from Rock so we will be able to Replace it as we go. Stading and Re Seading as we go.

Re Seading as we go.

We will be Refilling The Trench or pit as we go. and appears Refill and Cover Before Leaving Each Time. Then dig and open when we return

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Schedule of Operations (provide a schedule from project start-up through final closure. Identify major phases such a development, mining, processing, and reclamation. Operations with open-ended or undefined schedules cannot be accepted)

Part 3 - Monitoring Plan

You must provide a plan to monitor the effects of your operation. The monitoring plan should be designed to do the following: 1) demonstrate compliance with the Plan of Operations and other environmental regulations, 2) provide early detection of potential problems, and 3) supply information that will assist with any needed corrective actions. The scope of monitoring depends on the location and complexity of the operation. Generally, exploration activity requires little or no monitoring, while certain mining activity may need comprehensive monitoring plans. Monitoring plans should avoid duplication by incorporating other state or federal monitoring requirements.

Resource Conditions to Monitor (Indicate the conditions you propose to monitor)	 X Surface or groundwater quality/quantity Air quality Vegetation or reclamation conditions Yerocess facility containment performance Stability conditions Wildlife mortality Noise or light levels Other (include state requirements): 	
Monitoring Plan Elements (For each resource or condition monitored address these elements)	Type and location of monitoring devices Sampling parameters and frequency Analytical methods Reporting procedures Adverse monitoring result thresholds & procedures Other:	
Monitoring Plans (Describe your monitoring plan(s). Attach additional sheets/maps where needed)		
We Have oil + Diesel Equipment So 95. n	Pads To place under of To Have containment	
Problems.	APPROVED	
) 10 61ems.		
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Part 4 – Interim Management Plan

All Plans of Operations must include an Interim Management Plan that describes how the project area will be managed during periods of temporary closure (including periods of seasonal closure)

Interim Management Plan Elements (Address each of these elements)	 Schedule of anticipated periods of closure Provisions to notify BLM of unplanned or extended closures Measures to stabilize excavations and workings Measures to isolate or control toxic materials Provisions to store or remove equipment, supplies or structures Measures to maintain the project area in a safe and clean condition Plans for monitoring site conditions during non-operation Other:
Interim Management Plan (Describe)	your Interim Management Plan. Attach additional sheets/maps where
needed) We Have mo	plan To Close for Long
$\begin{pmatrix} 1 & 1 & 0 \end{pmatrix}$	Times we plan to king
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we will be mor	ing Equipment out of
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Covered So- NO	
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Part 5 - Reclamation Cost Estimate



A reclamation cost estimate (RCE) is required to process your Plan of Operations (43 278 3809.401 (d)). The RCE may be submitted with the Plan of Operations, or later at a time to be determined between you and BLM. The following are general RCE requirements. BLM is available to assist you in delivering the cost estimate.

Reclamation Cost Estimate Elements (Account for each of these cost elements)	The RCE must cover the Reclamation Plan at any point in the project life Calculate the RCE based on BLM's cost to contract for the reclamation Include all equipment use, supplies, labor, and power in direct costs Include fluid management of any mill process solutions in direct costs Allow for a contingency cost (10% of direct costs) Allow for contractor profit (10% of direct costs) Include contractor liability insurance (1.5% of total labor cost) For direct costs over \$100,000 add 3% for payment & performance bonds Add 12% of direct costs for BLM contract administration & indirect costs
Reclamation Cost Estimate (A	ttach additional sheets/maps where needed)
D 16 0:11	other forms our plants are To Replace as we move forward, also To Stock
Pile Topsoil	So. it Can be replaced 95 we move
along. So Reclam	ation cost. would be To Have 9
Pozer To Ju	st push and re Shape and Replace
The soil and	Seeding.
Lu con not p	laning on Having more I han a yere 18 100
acres open at	any given Time.
We feel That	The only Reclamation would be filling in
In a Small Pit	and Replacing Top Soil + Seeding
D-8 Cat Api	× 16 hr. @ 1000 per hr. \$160000
Small Loader Ag x Seeds	8 hr. (a) 4000 90000
	0 mi. a 300 pm mi \$ 2920.00

The proposed Plan of Operations is submitted this date by: (Signature of operator or agent) Date $\frac{2-4-08}{\text{Date}}$

(Signature of co-operator or agent)

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Additional Processing Information

Within 30 calendar days of receiving your proposed Plan of Operations, the BLM will review the submitted material and notify you: 1) that your Plan of Operations is complete, that is, it meets the content requirements under 43 CFR 3809.401(b); or 2) that your Plan does not contain a complete description of the proposed operations, specifying what information is missing or incomplete; or 3) that your Plan of Operations is complete, but BLM cannot process the Plan until certain additional steps are taken which could include you providing adequate baseline data, BLM conducting an environmental review, or BLM consulting with various entities such as the State or Indian tribes.

Once a Plan of Operations is determined to be complete, an environmental analysis is prepared. The environmental analysis and/or complete Plan of Operations is available for public comment for not less than 30-days. The processing of a Plan of Operations that requires preparation of an environmental impact statement (EIS) is subject to the cost recovery provisions of the regulations. BLM will notify you immediately if it is determined your Plan of Operations falls within the cost recovery requirements.

Upon completing review of your Plan of Operations, including environmental analysis, consultation, and consideration of public comments, the BLM will issue a decision that: 1) approves the Plan of Operations basically as submitted; or 2) approves the Plan of Operations subject to changes or conditions needed to prevent unnecessary or undue degradation; or 3) disapproves or withholds approval of the Plan of Operations, listing the reason for not approving the Plan. The decision to approve or deny a Plan of Operations can be appealed to the BLM State Director or directly to the Interior Board of Land Appeals (IBLA).

Even after receiving a decision approving your Plan of Operations, you must not begin surface disturbing activity until you have provided a financial guarantee in the amount of the approved reclamation cost estimate to the BLM State Office, and received a decision from that office that the financial guarantee instrument has been accepted.

It should be noted that approval of a Plan of Operations by BLM does not constitute a determination regarding the validity or ownership of any unpatented mining claim involved in the operation. In addition, you are responsible for obtaining any use rights or local, state or federal permits, licenses or reviews that may be required for your operation.

A Plan of Operations proposing use and occupancy of the public lands, such as full or part time residence or the construction, presence, or maintenance of temporary or permanent structures, must also obtain concurrence under the regulations at 43 CFR 3715 that the use or occupancy is reasonably incident to the prospecting, mining, or processing operations.

United States Department of the Interior **Bureau of Land Management**

DIV OF LANDS & MINERALS PO BOX 45155 ATTN:ACCOUNTS SALT LAKE CITY, UT 84145 -0155

Phone: (801) 539-4006

Receipt

TOTAL:

No:

1643947

Transaction #: 1697954

Date of Transaction: 01/28/2008

CUSTOMER: RON VINCENT

PO BOX 220289

CENTERFIELD,UT 84622

LINE #	QTY	DESCRIPTION	REMARKS	UNIT PRICE	TOTAL
The second residence of the se	3.00	LOCATABLE MINERALS / MINING CLAIMS- NEW,UNADJUD, ONE OR MORE AUTH NOS / NEW MINING CLAIM PROCESSING FEE \$15 (1930) CASES: UMC402673/\$15.00, UMC402674/\$15.00, UMC402675/\$15.00		- n/a -	45.00
2	3.00	LOCATABLE MINERALS / MINING CLAIMS- NEW,UNADJUD, ONE OR MORE AUTH NOS / NEW MINING CLAIM LOCATION FEE \$30 (1993) CASES: UMC402673/\$30.00, UMC402674/\$30.00, UMC402675/\$30.00		- n/a -	90.00
3	3.00	LOCATABLE MINERALS / MINING CLAIMS- NEW,UNADJUD, ONE OR MORE AUTH NOS / NEW MINING CLM MAINT FEE \$125 (1993 CASES: UMC402673/\$125.00, UMC402674/\$125.00, UMC402675/\$125.00		- n/a -	375.00

		PAYMENT INFORMATION		
NOTE: 1	ltems will appear on cre	dit card statement as "Bureau of Land Mg	gmt CO".	
1	AMOUNT:	\$510.00	POSTMARKED: N/A	
	TYPE:	CREDIT CARD	RECEIVED: 01/28/2008	
		MADSEN, GERALD L 170 E CENTER ST CENTERFIELD UT 84622		
	· ··· CARD NO:	XXXXXXXXXXXX8544	AUTH CODE: 029770	
	NAME ON CARD:	GERALD L MADSEN		
	EXPIRES:	10/31/2008		
	SIGNATURE:		A CONTRACTOR OF THE CONTRACTOR	

REMARKS

Receipt

Page 1 of 2

\$510.00